

ABSTRACT

The present invention includes a monitoring device (5) and a restricting device (6). The monitoring device (5) is provided on a LAN (2) and monitors a packet transmitted via 5 an ISP network (4) to at least one communication device (3) connected to the LAN (2), and the restricting device (6) is provided on the ISP network (4) and restricts a packet to the LAN (2). The monitoring device (5) detects an attack by a packet on the communication device (3), and transmits 10 protection request information indicating a request for protection against the attack detected, to the restricting device (6). The restricting device (6) restricts a packet transmitted to the communication device (3) via the ISP network (4), based on the protection request information.